

FY 2005-2011 Proposed Highway Improvement Program

HIGHWAY DISTRICT 1

McHenry County

TABLE OF CONTENTS

State Project Descriptions

Local Project Descriptions

MAPS

McHenry County

FY 2005-2011 Highway Improvement Program

District 1 State Highways

					MY	P Years
Route/Street	Location	Improvements	Est. Cost	City	Past	Current
US 12 ILL 31 MAIN ST	ILL 173 (KENOSHA ST) TO ILL 31 (TRYON GROVE RD)	LAND ACQUISITION	\$100,000	RICHMOND	2	2006-2011
US 12 ILL 31 MAIN ST	ILL 173 (KENOSHA ST) TO ILL 31 (TRYON GROVE RD) Miles = 2.00	RESURFACING INTERSECTION RECONSTN	\$1,500,000	RICHMOND	6	2006-2011
US 12 ILL 31 MAIN ST	NORTH BRANCH NIPPERSINK CREEK 0.2 MI S OF ILL 173	BRIDGE DECK OVERLAY	\$220,000	RICHMOND	7	2006-2011
US 12	AT ILL 31 (TRYON GROVE RD)	INTERSECTION IMPROVEMENT	\$900,000		1	2006-2011
US 12	AT ILL 31 (TRYON GROVE RD)	P.E. (PHASE II)	\$80,000		1	2006-2011
US 12	AT ILL 31 (TRYON GROVE RD)	LAND ACQUISITION	\$65,000		1	2006-2011
US 14 ILL 173 N DIVISION ST	MOKELER CREEK TO N OF ILL 173 & AT UP RR (PARAPET WALL)	CULVERT REPLACEMENT RETAINING WALL	\$2,500,000	HARVARD	6	2006-2011
US 14 NORTHWEST HWY	LAWRENCE CREEK 0.5 MI S OF WISCONSIN STATE LINE	LAND ACQUISITION	\$19,000		2	2005
US 14 NORTHWEST HWY	LAWRENCE CREEK 0.5 MI S OF WISCONSIN STATE LINE	CULVERT REPLACEMENT NEW CULVERT	\$1,400,000		7	2006-2011
US 14	W LAKE SHORE DR TO LUCAS RD	P.E. (PHASE II)	\$675,000	WOODSTOCK	2	2006-2011
US 14	W LAKE SHORE DR TO LUCAS RD	P.E. (PHASE II)	\$675,000	WOODSTOCK	1	2006-2011
US 14	W LAKE SHORE DR TO LUCAS RD Miles = 2.64	ADDITIONAL LANES	\$17,420,000	WOODSTOCK	2	2006-2011

FY 2005-2011 Highway Improvement Program

District 1 State Highways MCHENRY COUNTY

					MYP Years	
Route/Street	Location	Improvements	Est. Cost	City	Past	Current
US 14 VIRGINIA ST	LUCAS RD TO CRYSTAL LAKE AVE & AT RIDGEFIELD RD	P.E. (PHASE II)	\$530,000	CRYSTAL LAKE	2	2006-2011
US 14 VIRGINIA ST	LUCAS RD TO CRYSTAL LAKE AVE & AT RIDGEFIELD RD (S JCT)	P.E. (PHASE II)	\$530,000	CRYSTAL LAKE	1	2006-2011
US 14 VIRGINIA ST	LUCAS RD TO CRYSTAL LAKE AVE & AT RIDGEFIELD RD (S JCT) Miles = 2.21	ADDITIONAL LANES	\$14,580,000	CRYSTAL LAKE	2	2006-2011
ILL 23	OVER KISHWAUKEE RIVER OVERFLOW	BRIDGE REPLACEMENT	\$1,500,000		1	2006-2011
ILL 23	OVER KISHWAUKEE RIVER	BRIDGE REPLACEMENT	\$2,500,000	MARENGO	1	2006-2011
ILL 31	AT ILL 176 (E TERRA COTTA AVE) & AT TERRA COTTA RD	INTERSECTION RECONSTN	\$5,000,000		6	2006-2011
ILL 31 FRONT ST	BULL VALLEY RD TO ILL 176 (TERRA COTTA RD) Miles = 5.14	RESURFACING	\$1,700,000	MC HENRY PRAIRIE GROVE CRYSTAL LAKE	2	2006-2011
ILL 47 VINE ST	AT REED RD	INSTALL SIGNALS	\$100,000		2	2006-2011
ILL 47 VINE ST	AT KREUTZER RD	INSTALL SIGNALS	\$80,000	HUNTLEY	2	2006-2011
ILL 176	SOUTH BRANCH KISHWAUKEE RIVER 3.1 MI E OF ILL 23 Miles = 0.01	BRIDGE REPLACEMENT NEW CULVERT RECONSTRUCTION REPROFILING RESURFACING	\$4,700,000		7	2006-2011
ILL 176	KISHWAUKEE RIVER 0.9 MI W OF GEE RD	P.E. (PHASE II)	\$34,000		1	2005

FY 2005-2011 Highway Improvement Program

District 1 State Highways

					MY	P Years
Route/Street	Location	Improvements	Est. Cost	City	Past	Current
ILL 176	KISHWAUKEE RIVER 0.9 MI W OF GEE RD	BRIDGE REPLACEMENT BRIDGE APPROACH ROADWAY	\$975,000		6	2006-2011
ILL 176 TERRA COTTA RD	AT WALKUP RD IDOT PARTICIPATION IN PROJECT.	INTERSECTION IMPROVEMENT TURNING LANES	\$650,000	CRYSTAL LAKE	5	2006-2011
ALGONQUIN BYPS	ILL 31 (N JCT) TO ILL 31 (S JCT)	P.E. (PHASE II)	\$1,000,000	ALGONQUIN	1	2005
ALGONQUIN BYPS	ILL 31 (N JCT) TO ILL 31 (S JCT)	P.E. (PHASE II)	\$1,000,000	ALGONQUIN	1	2006-2011
ALGONQUIN BYPS	ILL 31 (N JCT) TO ILL 31 (S JCT)	LAND ACQUISITION	\$2,000,000	ALGONQUIN	5	2005
	TEA-21 HIGH PRIORITY PROJECT: STATE AND/OR LO	CAL PARTICIPATION REQUIRED				
ALGONQUIN BYPS	ILL 31 (N JCT) TO ILL 31 (S JCT)	LAND ACQUISITION	\$10,000,000	ALGONQUIN	2	2006-2011
	TEA-21 HIGH PRIORITY PROJECT: STATE AND/OR LO	CAL PARTICIPATION REQUIRED				
ALGONQUIN BYPS	ILL 31 (N JCT) TO ILL 31 (S JCT)	NEW CONSTRUCTION	\$24,000,000	ALGONQUIN	6	2006-2011

FY 2005-2007 Highway Improvement Program

District 1

Local Highways

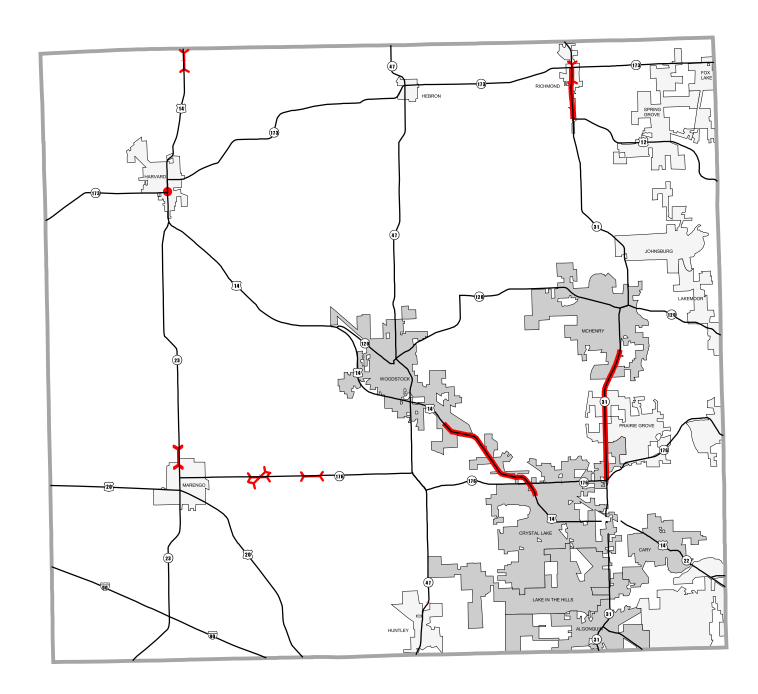
					MY	P Years
Route/Street	Location	Improvements	Est. Cost	City	Past	Current
ILL 31 CITY-WIDE	VARIOUS LOCATIONS	TRAF SIGNAL REPLACEMENT	\$2,208,000	CRYSTAL LAKE	2	2006-2011
ILL 31 CITY-WIDE	VARIOUS LOCATIONS	CONSTRUCTION ENGINEERING	\$196,000	CRYSTAL LAKE	2	2006-2011
ACKMAN RD	HALIGUS ST TO LAKEWOOD RD Miles = 0.90	RECONSTRUCTION	\$2,100,000	MC HENRY	3	2005
ACKMAN RD FAU 3873	HALIGUS ST TO LAKEWOOD RD	CONSTRUCTION ENGINEERING	\$224,000	MC HENRY	2	2005
ALDEN RD FAS 26	BRANCH NIPPERSINK CR 0.2 MI N OF ILL 173	P.E. (PHASE II)	\$60,000		3	2005
ALLENDALE RD TR 73	W BRANCH OF NIPPERSINK CREEK	BRIDGE REPLACEMENT	\$600,000		1	2006-2011
ALLENDALE RD TR 73	W BRANCH OF NIPPERSINK CREEK Miles = 0.01	P.E. (PHASE I)	\$80,000		1	2005
ALLENDALE RD TR 73	W BRANCH OF NIPPERSINK CREEK Miles = 0.01	P.E. (PHASE II)	\$64,000		1	2006-2011
CRYSTAL LAKE AVE FAU 116	AT WALKUP AVE & AT GRANT ST	SIGNAL TIMING/PROGRESSION	\$148,000	CRYSTAL LAKE	3	2006-2011
E CRYSTAL LAKE FAU 116	MAIN ST TO ERICK ST Miles = 0.51	WIDENING & RESURFACING	\$553,000		3	2006-2011
ERICK ST FAU 125	ILL 176 TO CRYSTAL LAKE AVE Miles = 0.50	RECONSTRUCTION	\$892,000	CRYSTAL LAKE	2	2006-2011
LAKE SHORE DR	MCCONNELL RD TO US 14 Miles = 1.00	NEW CONSTRUCTION	\$1,700,000	WOODSTOCK	2	2006-2011

FY 2005-2007 Highway Improvement Program

District 1

Local Highways

					M	P Years
Route/Street	Location	Improvements	Est. Cost	City	Past	Current
LAMB RD	ILL 120 TO US 14 Miles = 0.25	NEW CONSTRUCTION	\$1,125,000	WOODSTOCK	2	2006-2011
MCCONNELL/ WASHBURN CONNEC FAU 35	WASHBURN ST TO MCCONNELL RD Miles = 0.30	PAVING	\$1,500,000	WOODSTOCK	5	2005
PINGREE RD FAU 126	CONGRESS PKWY TO US 14 Miles = 0.29	RECONSTRUCTION	\$1,303,000	CRYSTAL LAKE	3	2005
PROSPECT ST MS 1001	US 20 TO ILL 176 Miles = 0.75	RECONSTRUCTION	\$1,733,000	MARENGO	6	2006-2011
STREIT RD TR 83	NORTH BRANCH KISKWAUKEE RIVER	BRIDGE REPLACEMENT	\$600,000		1	2006-2011
STREIT RD TR 83	NORTH BRANCH KISKWAUKEE RIVER	P.E. (PHASE II)	\$52,000		3	2005



MCHENRY COUNTY PROPOSED FY 2005-2011 HIGHWAY PROGRAM





FY 2005 FY 2006-2011 IMPROVEMENT SPOT ROADWAY BRIDGE